

ABSTRACT OF DISCLOSURE

The present invention relates to a bread maker including: a main body divided into an oven compartment and a component compartment; upper and lower kneading drums which are rotatably provided at upper and lower parts inside of the oven compartment and wind opposite ends of a mixing bag filled with raw materials for making bread; and a drum driving part placed in the component compartment to rotate the upper and lower kneading drums, the drum driving part including: a driving motor generating a driving force to rotate the lower kneading drum; a reduction gear which speed-reduces the driving force of the driving motor and has an output shaft thereof transmitting the speed-reduced driving force to the lower kneading drum; a connector connecting the output shaft and the lower kneading drum; upper and lower pulleys rotatably connected to the upper and lower kneading drums, respectively; and a driving belt connected to the upper and lower pulleys to rotate the upper and lower kneading drums; and an engager connecting one side of the lower pulley to the connector. Thus, the driving force of the driving motor can be smoothly transmitted to the lower kneading drum, thereby providing increase productivity by reducing assembly time of the bread maker.